INFORMATION DISCLOSURE CITATION			Attorney Docket No.: 1501-101.0		NEW 069472							
,	IN AN APPLICATION	Applicant: Thomas BREVIG tal.										
	(Use several sheets if nece	Filing Date: F bruary 26, 2002		Group Art Unit:								
		U.S. PATEN	T DOCUMENTS									
Examiner Initial	Document Number	Date	Name	Class	Subclass Filing date (If appropriat							
			ν									
		FOREIGN PA	TENT DOCUMENTS									
Examiner	Document Number	Date	Country	Cla	ss Subclas	Yes No						
Initial	WO 96/36358	11/21/1990	6 WIPO			X						
620	WO 9637602	11/28/1990										
245												
												
	OTHER BOCHM	ENTS (Including	Author, Title, Date, Perti	nent Pages	Etc.)							
	Dialog Information S	ervices KOUI MA	NDA et al., "FETAL PIG I	SLET XENO	OGRAFTS I	N NOD/LT						
CRO	MICE: THE EFFECT	Dialog Information Services, KOULMANDA et al., "FETAL PIG ISLET XENOGRAFTS IN NOD/LT MICE: THE EFFECT OF PERITRANSPLANT ANTI-CD4 MONOCLONAL ANTIBODY AND GRAFT										
	GALON ENDOCRIN	IMMUNOMODIFICIATION ON GRAFT SURVIVAL, AND LACK OF EXPRESSION OF GAL(1-3) GAL ON ENDOCRINE CELLS", 1995, pps. 295-305										
	XP002922613, TINS	XP002922613, TINS, "THE IMMUNE RESPONSE TO INTRACEREBRAL NEURAL GRAFTS", Vol.										
	14, No. 8, 1991 Journal Immunological Methods, NEETHLING et al., "A RELIABLE, RAPID AND INEXPENSIVE TWO-COLOR FLUORESCENCE ASSAY TO MONITOR SERUM CYTOTOXICITY IN XENOTRANSPLANTATION", pp. 31-44, 1998											
XP-000961820 ISACSON et al., "TRANSPLANTED XENOGENEIC NEURAL CELL												
	SPECIFICITY AND	NEURODEGENERATIVE DISEASE MODELS EXHIBIT REMARKABLE AXONAL TARGET SPECIFICITY AND DISTINCT GROWTH PATTERNS OF GLIAL AND AXONAL FIBRES",										
	pps 1189-1194	a longers be	~ 1995)									
	Dialog Information S T-CELL INFILTRAT	services, FOX et a ION AND REJECT	I., "EVIDENCÉ THAT MAC ΓΙΟΝ OF FETAL PIG PAN	CREAS XE	NOGRAFT	S IN						
	NONOBESE DIABE											
W	DELAYED XENOGI	RAFT REJECTION	t al., "THE ROLE OF MONOCYTES AND MACROPHAGES IN N", Vol. 4, pg. 40-48, 1997									
CQD	Eur. J. Neurosci. St.	IPPI., BREVIG et a	I., "NEURAL XENOTRANS E DONOR TISSUE IMMU	SPLANTAT NOGENICI	ION FOR B TY", pa. 294	RAIN 4. 2000						
					, p.g. ==	. = . :						
EXAMIN	NER:	. 2	DATE CONSIDERED	8/10/0	24							
EVALUE	ER: Initial if ditation considere	d whether are at all	totion is in conformance with			brough citation						
not in co	ER: Initial if ditation considered informance and not considered	d. Include copy of the	is form with next communica	tion to the a	pplicant.	ougii ditation						

* Abstract provided for the Examiner's convenience

FORM PTO-1449 U.S. DEPARTMENT OF COMMERCE PATENT AND TRADEMARK OFFICE INFORMATION DISCLOSURE PE STATEMENT BY APPLICANT				ATTY. BOCKET NO. 1501-1010			SERIAL NO. 10/069,472				
				APPLICANT Thomas BREVIG et al.							
37 CFR 1.98(b) (Use several sheets if necessary) MAY 1 6 2002			FILING DATE February 26, 2002			1641 1647					
		NAT S	TR IL SUPATE	NT DOCUMENTS			,	121			
EXAMINER INITIAL		PATENT NUMBER	ISSUE DATE	PATENTEE		CLASS	SUB CLASS	FILING DATE 1F AP PROPRIATE			
	AA	PATENT NUMBER	DAIL			CLYG					
	AB										
FOREIGN	PATEN	T OR PUBLISHED FOR	EIGN PATEN	T APPLICATION				-			
		DOCUMENT NO.	PUBL. DATE	COUNTRY OR PATENT OFFICE	CLASS CLASS		TRANSLATION YES NO				
CO	AJ	96/37602	11/96	WO							
(A)	AK	96/14399	05/96	WO							
	AL					DE	CEIV				
	AM					1	WX 5 0 51	105			
	AN					"	CENTER 1	30012900			
	AO					TECH	CEMILLIA				
	AP				<u> </u>						
	AQ				L						
OTHER DO	CUME	NTS (Including Auth	or, Title, Da	te, Relevant Pag	es, Plac	ce of P	ublication]	<u> </u>			
9	AM	Annette Fox et al., "Evidence that macrophages are required for T-Cell Infiltration and Rejection of Fetal Pig Pancreas Xenografts in Nonobese Diabetic Mice," Transplantation, V. 66, 1998, Abstract (Dialog Information Services, File 5.									
90	AN	J.P. Fryer et al., "The Role of Monocytes and Macrophages in Delayed Xenograft Rejection," XENOTRANSPLANTATION, 1997, pp. 40-48.									
(B)	АО	T. Brevig et al., "Neural Xenotransplantation for Brain Repair: Reduction of Porcine Donor Tissue Immunogenicity," Federation of European Neuroscience Societies Millenium meeting Brigh 2000, Abstract book/Federation of European Neuroscience Societies (FENS), Millenium meeting June 24-28, 2000, Oxford, 2000, p. 294.									
EXAMINE Include	R: Initia	l citation considered. this form with next com	Drawline thro munication to	ugh citation if not applicant.	in confor	mance a	nd not consi	dered.			

Form YET (3/94) Mella

8110104